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PALM INTRANET

Day : Monday Date: 4/17/2006

Time: 10:38:47

Inventor Information for 10/629686

Inventor Name	City	State/Country
BENNETT, JOSEPH W. III	SUGAR HILL	GEORGIA
Appln Info Contents Petition	Info Atty/Agent Info Cor	ntinuity Data Foreign Data
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US 20060050739 A1	US- PGPUB	20060309	18	Method and apparatus for generating a header in a communication	370/476		Narad; Charles et al.
US 20060050722 A1	US- PGPUB	20060309		Interface circuitry for a receive ring buffer of an as fabric end node device	370/403	370/412	Bury; James et al.
US 20060050694 A1	US- PGPUB	20060309		Processing replies to request packets in an advanced switching context	370/389		Bury; James et al.
US 20060050693 A1	US- PGPUB	20060309		Building data packets for an advanced switching fabric	370/389	370/396; 370/398	Bury; James et al.
US 20050289271 A1	US- PGPUB	20051229		Circuitry to selectively produce MSI signals	710/260		Martinez, Alberto J. et al.
US 20050235078 A1	US- PGPUB	20051020	9	Apparatus and method for parallel and serial PCI hot plug signals	710/71		Bennett, Joseph A. et al.
US 20050189123 A1	US- PGPUB	20050901		System and method for suppressing fires	169/46		Richardson, Adam Tartar et al.
US 20050139365 A1	US- PGPUB	20050630		System and method for suppressing fires	169/43	169/45; 169/46; 169/47	Richardson, Adam Tartar et al.
US 20050138441 A1	US- PGPUB	20050623		Power management without interrupt latency	713/300		Huffman, Amber D. et al.
US 20050138220 A1	US- PGPUB	20050623		Driver transparent message signaled interrupts	710/1		Bennett, Joseph A.
US 20050108448 A1	US- PGPUB	20050519		Hardware assisted ATA command queuing	710/22		Bennett, Joseph A.
US 20050077054 A1	US- PGPUB	20050414		Methods and apparatus for extinguishing fires	169/30	169/46; 169/71	Bennett, Joseph Michael
US 20040226725 A1	US- PGPUB	20041118		Method of inerting high oxygen concentrations	169/44	169/45; 169/46	Bennett, Joseph Michael
US 20040128449	US- PGPUB	20040701		Method and system to improve	711/137	711/154	Osborne, Randy B. et al.

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Al			prefetching operations			
US 20040128409 A1	US- PGPUB	20040701	Optical storage transfer performance	710/22		Bennett, Joseph A.
US 20040128408 A1	US- PGPUB	20040701	Hardware assisted ATA command queuing	710/22		Bennett, Joseph A.
US 20040128407 A1	US- PGPUB	20040701	ATA device programming time	710/22		Bennett, Joseph A.
US 20040123002 A1	US- PGPUB	20040624	Connecting storage devices to a processor-based device	710/74		Bennett, Joseph A. et al.
US 20040083319 A1	US- PGPUB	20040429	Method and system for keeping two independent busses coherent	710/52		Bennett, Joseph A.
US 20040075565 A1	US- PGPUB	20040422	Method of automatically monitoring and neutralizing hazardous material spills	340/626		Bennett, Joseph Michael
US 20040056416 A1	US- PGPUB	20040325	Lottery ticket security method	273/269		Bennett, Joseph W. III
US 20040016551 A1	US- PGPUB	20040129	Methods and apparatus for extinguishing fires	169/30		Bennett, Joseph Michael
US 20030228281 A1	US- PGPUB	20031211	Use of mutant herpes viruses and anticancer agents in the treatment of cancer	424/93.2	424/649; 435/456; 514/109; 514/34; 514/410	Fong, Yumar et al.
US 20030188122 A1	US- PGPUB	20031002	Mapping of interconnect configuration space	711/202		Bennett, Joseph A. et al.
US 20030188072 A1	US- PGPUB	20031002	Peer-to-peer bus segment bridging	710/306		Creta, Kenneth et al
US 20030187904 A1	US- PGPUB	20031002	Device virtualization and assignment of interconnect devices	718/1		Bennett, Joseph A. et al.
US	US-	20030925	Lottery game	463/17	472/137	Bennett,

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20030181235	PGPUB		structure			Joseph W. III
US 20030114213 A1	US- PGPUB	20030619	Lottery audit system	463/17		Bennett, Joseph W. III
US 20030065846 A1	US- PGPUB	20030403	System and method of determining the source of a codec	710/107		Bennett, Joseph A.
US 20030030025 A1	US- PGPUB	20030213	Dry chemical powder for extinguishing fires	252/6		Bennett, Joseph Michael
US 20020184428 A1	US- PGPUB	20021205	Data bridge and bridging	710/310		Bennett, Joseph A. et al.
US 20020144043 A1	US- PGPUB	20021003	Apparatus and method for parallel and serial PCI hot plug signals	710/302		Bennett, Joseph A. et al.
US 20020144037 A1	US- PGPUB	20021003	Data fetching mechanism and method for fetching data	710/105		Bennett, Joseph A. et al.
US 20020144025 A1	US- PGPUB	20021003	Detecting insertion of removable media	710/15	710/17; 713/1	Poisner, David I. et al.
US 20020120801 A1	US- PGPUB	20020829	Technique for capturing information	710/260		Bennett, Joseph A. et al.
US 20020087919 A1	US- PGPUB	20020704	Method and apparatus for disabling a computer system bus upon detection of a power fault	714/43		Bennett, Joseph A.
US 20020082580 A1	US- PGPUB	20020627	Absorption of light bodily discharges	604/385.18	604/904	Bennett, Joseph H.
US 20020071832 A1	US- PGPUB	20020613	Use of mutant herpes viruses and anticancer agents in the treatment of cancer	424/93.21	424/649; 514/220; 514/251; 514/263.3; 514/34; 514/410; 514/575; 514/8	Fong, Yuman et al.
US	US-	20020228	Method of accessing	705/64	705/35;	Bennett,

20020026426 A1	PGPUB		the internet via the use of automated		709/218	Joseph Michael
US 20020020536 A1	US- PGPUB	20020221	teller machines Method of extinguishing vehicle fires	169/62	169/66; 169/73	Bennett, Joseph Michael
US 20010005875 A1	US- PGPUB	20010628	Alternate access mechanism for saving and restoring state of write-only register	710/305	713/340	Abramson, Darren et al.
US H002145 H	USPAT	20060207	Mitigating ignition of fluids by hot surfaces	428/131	428/167	Bennett; Joseph M.
US 6978351 B2	USPAT	20051220	Method and system to improve prefetching operations	711/137	711/171	Osborne; Randy B. et al.
US 6977590 B2	USPAT	20051220	Method of automatically monitoring and neutralizing hazardous material spills	340/605	340/539.26	Bennett; Joseph Michael
US 6976115 B2	USPAT	20051213	Peer-to-peer bus segment bridging	710/310	710/313; 710/5; 711/158	Creta; Kenneth et al.
US 6973594 B2	USPAT	20051206	Method and apparatus for disabling a computer system bus upon detection of a power fault	714/43	714/56	Bennett; Joseph A.
US 6968410 B2	USPAT	20051122	Multi-threaded processing of system management interrupts	710/260	710/267; 710/268; 710/269	Bennett; Joseph A. et al.
US 6907510 B2	USPAT	20050614	Mapping of interconnect configuration space	711/202	710/10; 710/9; 711/209	Bennett; Joseph A. et al.
US 6901461 B2	USPAT	20050531	Hardware assisted ATA command queuing	710/22	710/106; 710/305; 710/71	Bennett; Joseph A.
US 6868469 B2	USPAT	20050315	Data bridge and bridging	710/306	710/309; 710/310	Bennett; Joseph A. et al.
US 6820141	USPAT	20041116	System and method	710/15	710/104;	Bennett;

B2			of determining the source of a codec		710/107; 710/22	Joseph A.
US 6810443 B2	USPAT	20041026	Optical storage transfer performance	710/22	710/33; 710/52; 711/100; 711/101	Bennett; Joseph A.
US 6792494 B2	USPAT	20040914	Apparatus and method for parallel and serial PCI hot plug signals	710/302	370/535; 710/300; 710/306; 710/315; 710/316; 710/51; 710/71	Bennett; Joseph A. et al.
US 6697904 B1	USPAT	20040224	Preventing starvation of agents on a bus bridge	710/309	370/229; 709/235; 710/106; 710/107; 710/113; 710/240; 710/241; 710/306; 710/310	Bennett; Joseph A.
US 6658520 B1	USPAT	20031202	Method and system for keeping two independent busses coherent following a direct memory access	710/312	710/308; 710/309; 710/313	Bennett; Joseph A.
US 6581878 B1	USPAT	20030624	Airborne fire fighting system	244/136	169/53; 239/171	Bennett; Joseph M.
US 6510475 B1	USPAT	20030121	Data fetching control mechanism and method for fetching optimized data for bus devices behind host bridge	710/60	710/52; 710/56	Bennett; Joseph A.
US H002054 H	USPAT	20021203	Machinery fire mitigation system and method		428/921	Bennett; Joseph M.
US 6473843 B2	USPAT	20021029	Alternate access mechanism for saving and restoring state of write-only register	711/162	711/161; 713/2; 713/300; 714/24	Abramson; Darren et al.
US 6466998 B1	USPAT	20021015	Interrupt routing mechanism for routing interrupts	710/48	710/262; 710/266; 710/47;	Bennett; Joseph A.

			from peripheral bus		712/224;	
			to interrupt controller		713/1	
US 6461341 B1	USPAT	20021008	Absorption of light bodily discharges	604/385.18	604/358; 604/385.01	Bennett; Joseph H.
US 6257341 B1	USPAT	20010710	Compact affordable inert gas fire extinguishing system	169/85	169/88	Bennett; Joseph Michael
US 6212609 B1	USPAT	20010403	Alternate access mechanism for saving and restoring state of read-only register	711/162	711/102; 711/161	Abramson; Darren et al.
US 6170033 B1	USPAT	20010102	Forwarding causes of non-maskable interrupts to the interrupt handler	710/260	710/262; 712/244	Bennett; Joseph A.
US 6161624 A	USPAT	20001219	Linear fire extinguisher	169/58	169/62	Bennett; Joseph M.
US 6157970 A	USPAT	20001205	Direct memory access system using time-multiplexing for transferring address, data, and control and a separate control line for serially transmitting encoded DMA channel number	710/27	710/23	Gafken; Andrew H. et al.
US 6151654 A	USPAT	20001121	Method and apparatus for encoded DMA acknowledges	710/240	710/27	Poisner; David I. et al.
US 6131127 A	USPAT	20001010	I/O transactions on a low pin count bus	710/1		Gafken; Andrew H. et al.
US 6119189 A	USPAT	20000912	Bus master transactions on a low pin count bus	710/110	710/22	Gafken; Andrew H. et al.
US 6039579 A	USPAT	20000321	Sealed socket assembly for a plug- in lamp and a method for assembling same	439/56	439/557; 439/558; 439/57; 439/699.2	Paul; Donald C. et al.
US 6016874 A	USPAT	20000125	Compact affordable inert gas fire extinguishing system	169/77	169/85	Bennett; Joseph Michael
US 5991841	USPAT	19991123	Memory transactions	710/104	710/10	Gafken;

A			on a low pin count bus			Andrew H. et al.
US 5889968 A	USPAT	19990330	Method and apparatus for interlocking a broadcast message on a bus	710/112	710/200; 710/52	Bennett; Joseph A. et al.
US 5848652 A	USPAT	19981215	Engine fire extinguishment system	169/62	169/12	Bennett; Joseph M.
US 5800183 A	USPAT	19980901	Sealed socket assembly for a plug- in lamp and a method for assembling same	439/56	439/557; 439/558; 439/57; 439/699.2	Paul; Donald C. et al.
US 5762145 A	USPAT	19980609	Highway vehicle fuel tank fire protection device	169/62	169/26	Bennett; Joseph Michael
US 5479493 A	USPAT	19951226	Calling line identification adjunct for use with a communication system	379/127.01	379/198; 379/245; 379/246	Baker; Albert D. et al.
US 5042814 A	USPAT	19910827	Instructional ball hitting device	473/225	473/140	Bennett; Joseph M.
US 4506346 A	USPAT	19850319	Programmable cartridge telephone communication system	711/115	379/166; 379/284	Bennett; Joseph M. et al.
US 4091695 A	USPAT	19780530	Wire preparation machine with variable insulation stripping mechanism	81/9.51	29/564.4; 83/924	Funcik; Jack F. et al.
US 4087908 A	USPAT	19780509	Connector harness assembly machine	29/753	29/564.4; 29/759	Fusco; Vito A. et al.
US 4055889 A	USPAT	19771101	Connector harness assembly machine	29/710	29/748	Fusco; Vito A. et al.
US 3831877 A	USPAT	19740827	WIRE PULLING APPARATUS	242/594.3	242/129; 242/403.1; 242/597.7; D34/26	Bennett; Joseph J. et al.
US 3760330 A	USPAT	19730918	INSULATED COMMON STRIP	439/189	439/781	Bennett; Joseph C. et al.
US 3742574 A	USPAT	19730703	WIRE BRAID FORMING APPARATUS	29/703	29/704; 29/706; 29/714;	Bennett; Joseph C. et al.

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US 3713110 A	USPAT	19730123	MECHANICALLY ALTERABLE DIODE MATRIX MEMORY	365/175	327/583; 365/105; 365/72	Bennett; Joseph C. et al.
US 3435821 A	USPAT	19690401	SURGICAL DRAPE [TEXT AVAILABLE IN USOCR DATABASE]	128/853	128/850	BENNETT JOSEPH M
US 2567837 A	USPAT	19510911	Stoker furnace [TEXT AVAILABLE IN USOCR DATABASE]	122/235.11		BENNETT JOSEPH S
US 2550521 A	USPAT	19510424	Stoker comprising furnace side wall fuel feed means [TEXT AVAILABLE IN USOCR DATABASE]	110/271		BENNETT JOSEPH S et al.
US 2515583 A	USPAT	19500718	Micrometer height gauge [TEXT AVAILABLE IN USOCR DATABASE]	33/838		BENNETT JOSEPH N
US 2491547 A	USPAT	19491220	Stoker [TEXT AVAILABLE IN USOCR DATABASE]	122/4R	110/115; 110/269	BENNETT JOSEPH S et al.
US 2423169 A	USPAT	19470701	Finger board [TEXT AVAILABLE IN USOCR DATABASE]	414/22.68	211/70.4	BENNETT JOSEPH O
US 2387383 A	USPAT	19451023	Stoker [TEXT AVAILABLE IN USOCR DATABASE]	122/376	110/328	BENNETT JOSEPH S
US 2361737 A	USPAT	19441031	Water-cooled stoker [TEXT AVAILABLE IN USOCR DATABASE]	122/4R		BENNETT JOSEPH S
US 2361736 A	USPAT	19441031	Stoker [TEXT AVAILABLE IN USOCR	110/327		BENNETT JOSEPH S

			DATABASE]			
US 2355047 A	USPAT	19440808	Nonlinear modulating system [TEXT AVAILABLE IN USOCR DATABASE]	358/469	310/155; 335/123; 335/140; 358/451; 409/128	BENNETT JOSEPH A
US 2338312 A	USPAT	19440104	Stoker [TEXT AVAILABLE IN USOCR DATABASE]	122/4R		BENNETT JOSEPH S
US 2338311 A	USPAT	19440104	Stoker [TEXT AVAILABLE IN USOCR DATABASE]	110/280	122/4R	BENNETT JOSEPH S
US 2303866 A	USPAT	19421201	Water cooled stoker [TEXT AVAILABLE IN USOCR DATABASE]	122/4R		SAUTER WILLIAM V et al.
US 2294269 A	USPAT	19420825	Water cooled stoker [TEXT AVAILABLE IN USOCR DATABASE]	122/4R	110/282	BENNETT JOSEPH S
US 2282157 A	USPAT	19420505	Stoker [TEXT AVAILABLE IN USOCR DATABASE]	122/4C	110/291	BENNETT JOSEPH S
US 2264015 A	USPAT	19411125	Crutch [TEXT AVAILABLE IN USOCR DATABASE]	135/69		BENNETT JOSEPH D
US 2257588 A	USPAT	19410930	Stoker [TEXT AVAILABLE IN USOCR DATABASE]	122/4C		BENNETT JOSEPH S
US 2209183 A	USPAT	19400723	Printing plate and method of and apparatus for producing it [TEXT AVAILABLE IN USOCR DATABASE]	358/3.32	409/290	BENNETT JOSEPH A
US 2199609 A	USPAT	19400507	Net for basketball goal [TEXT	473/485		BENNETT JOSEPH H

	1		AVAILABLE IN	T	r -	
]	USOCR			
	,]	DATABASE			
US 2195808	USPAT	19400402	Stoker [TEXT	110/328	122/4C;	BENNETT
A		13100102	AVAILABLE IN	110/320	122/40, 122/6R	JOSEPH S
		1	USOCR		122/010	VOSEI II S
			DATABASE]			
US 2181473	USPAT	19391128	Water-cooled stoker	122/4C		BENNETT
Α			[TEXT			JOSEPH S
		1	AVAILABLE IN			
			USOCR			
			DATABASE]			
US 2173883	USPAT	19390926	Mechanical stoker	110/291		PRESTON
A]	[TEXT			HERBERT E
			AVAILABLE IN			et al.
			USOCR			
770 01 50 160			DATABASE]			
US 2173469	USPAT	19390919	Garment support	2/221	2/237;	BENNETT
A			[TEXT		2/320	JOSEPH S
			AVAILABLE IN USOCR			
			DATABASE]			
US 2173468	USPAT	19390919	Garment support	2/221	2/237;	BENNETT
A	USIAI	19390919	[TEXT	2/221	2/320	JOSEPH S
A			AVAILABLE IN		21320	JOSEITIS
			USOCR			
			DATABASE]			
US 2135698	USPAT	19381108	Furnace stoker	122/4C		BENNETT
A			[TEXT			JOSEPH S
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 2135697	USPAT	19381108	Furnace stoker	122/4C	110/327	BENNETT
A		-5-	[TEXT			JOSEPH S
		1	AVAILABLE IN			
			USOCR			
TIC 0122700	LIODAT	10201010	DATABASE]	102/25	110/110	DEND IEGO
US 2133798	USPAT	19381018	Apparatus for	193/2R	110/118	BENNETT
A			distributing granular or pulverulent			JOSEPH S
			material [TEXT]			
			AVAILABLE IN			
			USOCR			
			DATABASE			
US 2111605	USPAT	19380322	Furnace wall [TEXT]	122/235.22	122/235.24	BENNETT
A			AVAILABLE IN			JOSEPH S
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			USOCR DATABASE]			
US 2079310 A	USPAT	19370504	Mechanism for producing printing plates by electric arcs [TEXT AVAILABLE IN USOCR DATABASE]	358/3.29	219/121.11; 219/383; 219/69.2; 307/104; 409/290	BENNETT JOSEPH A
US 2076220 A	USPAT	19370406	Method of and means for producing printing plates [TEXT AVAILABLE IN USOCR DATABASE]	358/3.29	219/130.5; 358/3.32; 358/474; 358/478; 409/128; 409/80; 409/85; 409/901; 409/98	BENNETT JOSEPH A
US 2070152 A	USPAT	19370209	Hopper [TEXT AVAILABLE IN USOCR DATABASE]	110/165R	210/248; 222/108; 222/503	BENNETT JOSEPH S
US 2053863 A	USPAT	19360908	Stoker furnace [TEXT AVAILABLE IN USOCR DATABASE]	122/4C	110/267	BENNETT JOSEPH S
US 2053862 A	USPAT	19360908	Hopper [TEXT AVAILABLE IN USOCR DATABASE]	110/165R	122/4C; 49/107	BENNETT JOSEPH S
US 2052959 A	USPAT	19360901	Hopper [TEXT AVAILABLE IN USOCR DATABASE]	110/167	110/171	BENNETT JOSEPH S
US 2047851 A	USPAT	19360714	Machine for reproducing printing plates from pictures [TEXT AVAILABLE IN USOCR DATABASE]	358/3.32	101/150; 101/170; 101/395; 101/401.1; 310/27; 409/291	BENNETT JOSEPH A
US 2029285 A	USPAT	19360204	Furnace [TEXT AVAILABLE IN USOCR DATABASE]	110/165A		BENNETT JOSEPH S

US 2023302 A	USPAT	19351203 19350910	Protective block for the tubes of fluid- cooled furnace walls [TEXT AVAILABLE IN USOCR DATABASE]	122/6A 110/165R		BENNETT JOSEPH S
A A	USPAT	19330910	Ash disposal system [TEXT AVAILABLE IN USOCR DATABASE]	110/165K		BENNETT JOSEPH S
US 2003423 A	USPAT	19350604	Furnace grate structure [TEXT AVAILABLE IN USOCR DATABASE]	110/328		BENNETT JOSEPH S
US 1996896 A	USPAT	19350409	Caging and resetting means for gyroscopically controlled navigation instruments [TEXT AVAILABLE IN USOCR DATABASE]	33/318	74/5.14	BENNETT JOSEPH S
US 1996895 A	USPAT	19350409	Gyroscopically controlled directional indicator for aircraft [TEXT AVAILABLE IN USOCR DATABASE]	33/318	33/327; 74/5.1; 74/5.43	BENNETT JOSEPH S
US 1988473 A	USPAT	19350122	Hopper [TEXT AVAILABLE IN USOCR DATABASE]	110/165R	241/138; 241/142; 241/224; 241/235; 241/41; 241/44; 241/600; 241/67	BENNETT JOSEPH S
US 1958842 A US 1958561	USPAT	19340515	Furnace tuyere [TEXT AVAILABLE IN USOCR DATABASE]	110/182.5	110/171	BENNETT JOSEPH S
1000170001	LOSIAI	19340515	Ash disposal system	406/95	110/171;	BENNETT

A			[TEXT AVAILABLE IN USOCR DATABASE]	-	406/194	JOSEPH S
US 1946125 A	USPAT	19340206	Liner block for tubular fluid-cooled walls [TEXT AVAILABLE IN USOCR DATABASE]	52/598	110/336; 122/6A	BENNETT JOSÉPH S
US 1941533 A	USPAT	19340102	Indicator for aircraft [TEXT AVAILABLE IN USOCR DATABASE]	340/965	200/19.2; 200/81.9R; 244/1R; 340/407.1; 340/945; 74/469	BENNETT JOSEPH S
US 1932880 A	USPAT	19331031	Arrangement for application of driving box wedge bolts [TEXT AVAILABLE IN USOCR DATABASE]	105/81		BENNETT JOSEPH E
US 1931281 A	USPAT	19331017	Furnace stoker [TEXT AVAILABLE IN USOCR DATABASE]	122/376	110/165R; 110/267; 110/298; 122/4C	BENNETT JOSEPH S
US 1922521 A	USPAT	19330815	Furnace wall construction [TEXT AVAILABLE IN USOCR DATABASE]	122/6A	122/510	BENNETT JOSEPH S
US 1916713 A	USPAT	19330704	Water cooled stoker [TEXT AVAILABLE IN USOCR DATABASE]	122/4C	110/297; 122/376	BENNETT JOSEPH S
US 1912880 A	USPAT	19330606	Fluid-cooled wall for double-fired furnaces [TEXT AVAILABLE IN USOCR DATABASE]	122/6A	122/235.12	BENNETT JOSEPH S
US 1906835 A	USPAT	19330502	Side wall construction [TEXT	122/6A	122/235.12	BENNETT JOSEPH S

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		j	AVAILABLE IN			
			USOCR		İ	
TIC 1000264	TIODAM	10001006	DATABASE]	11015	110/00	<u> </u>
US 1890364	USPAT	19321206	Air-cooled furnace	110/267	110/336	BENNETT
A			wall [TEXT			JOSEPH S
			AVAILABLE IN			
			USOCR			
775 1055005		10000	DATABASE]			
US 1856036	USPAT	19320426	Water wall and air	122/6A	110/336;	BENNETT
Α			cooled refractory		122/510	JOSEPH S
			construction [TEXT			
			AVAILABLE IN			
			USOCR			
110 1055540	LICDATE	10220426	DATABASE]	100/64	110/226	DEN DIFFERENCE
US 1855542	USPAT	19320426	Side wall tube	122/6A	110/336	BENNETT
A			removal conspruction			JOSEPH S
			[TEXT			
			AVAILABLE IN	•		
			USOCR			
US 1546467	USPAT	19250721	DATABASE]	166/96 2	127/006	DENDIETE
OS 1346467	USPAT	19250721	Oil or gas drilling	166/86.3	137/886;	BENNETT
A			mechanism [TEXT AVAILABLE IN	1	166/67;	JOSEPH F
			USOCR		166/95.1;	
			DATABASE]		188/67; 24/569;	
			DATABASE		251/231;	
					277/325;	
					285/111;	
					285/123.3	
US 1537736	USPAT	19250512	Fireplace heating and	126/526	203/123.3	BENNETT
A	USIAI	17230312	draft-control	120/320		JOSEPH S
11			apparatus [TEXT			JOSEITIS
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 1440903	USPAT	19230102	Floating reamer	408/185	279/16	BENNETT
A		->250102	[TEXT	100, 103	277.10	JOSEPH A
_			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 1372860	USPAT	19210329	Process for	427/189	427/203;	BENNETT
A			impregnating match-		44/512	JOSEPH P
			splints [TEXT			
			AVAILABLE IN			•
			USOCR			
			DATABASE]			
			_ 1	<u> </u>		